## In the Claims, add the following new claims



- 1 19. An Internet Website based project management life cycle system, comprising:
- an Internet Website including a project management life cycle organized
- 3 according to at least one project phase, each said project phase being associated with a set
- 4 of aspects.
- 1 20. The project management life cycle system of claim 19, wherein said aspects are
- 2 URLs.
- 1 21. The project management life cycle system of claim 20, wherein said project
- 2 phases are the group consisting of Concept, Feasibility, Definitive Planning, Project
- 3 Structuring, Project Release, Project Implementation, and Commercial Operation.
- 1 22. The project management life cycle system of claim 20, wherein a user may elect
- 2 between category and keyword for searching said associated set of aspects.
- 1 23. The project management life cycle system of claim 20, wherein each said URL in
- 2 each said set of aspects is pre-selected according to a predetermined criterion.
- 1 24. The project management life cycle system of claim 20, wherein said URLs are
- 2 individually selected from said set of aspects for each said project phase.

	1	25.	The project management life cycle system of claim 24, further comprising:
	2		a secure deal space for bidding on a facet of a project using said project
	3	manag	gement life cycle, capable of;
	4		receiving a request from said project for said individually selected URLs
	5		to bid on said facet of said project;
	6		sending a request for said bids to said individually selected URLs;
\	7		receiving said bids from said individually selected URLs;
1	8		communicating said bids to said project; and
	9		recommending to said project that it enter a contract for said facet of said
	10	ı	project with the URL submitting the best bid.
	1	26.	The project management life cycle system of claim 25, wherein said secure deal
	2	space	is further capable of:
	3		executing a contract between said project and said URL submitting said
	4	best b	id.
	1	27.	The project management life cycle system of claim 25, further comprising:
	2		a searchable data vault for storing all operations performed during each said
	3	projec	et phase over a life of a project.

- 1 28. A method for implementing an Internet Website based project management life
- 2 cycle process, comprising the steps of:
- 3 identifying a project;
- 4 accessing an Internet Website including a project management life cycle process
- 5 organized according to at least one project phase for developing said project; and
- 6 identifying a set of aspects associated with each said project phase.



1

- 29. The method of claim 28, wherein said aspects are URLs.
- 1 30. The method of claim 29, wherein said project phases include Concept, Feasibility,
- 2 Definitive Planning, Project Structuring, Project Release, Project Implementation, and
- 3 Commercial Operation.
- 1 31. The method of claim 30, wherein said project uses said project management life
- 2 cycle process for selectively applying only said Concept phase and said Commercial
- 3 Operation phase to said project.
- 1 32. The method of claim 29, further comprising the step of:
- 2 selectably searching said set of aspects by category or keyword.
- 1 33. The method of claim 29, wherein said URLs are pre-selected according to a
- 2 predetermined criterion.

The method of claim 29, further comprising the step of: 1 34. 2 individually selecting said URLs from said set of aspects for each said project 3 phase. 1 35. The method of claim 34, wherein said URLs represent project related services. 1 36. The method of claim 35, further comprising: using said project management life cycle process, bidding on a facet of said 2 3 project in a secure deal space; at said secure deal space, 5 receiving a request from said project for said individually selected URLs 6 to submit bids on said facet of said project; 7 sending a request for said bids to said individually selected URLs; 8 receiving said bids from said individually selected URLs; and 9 communicating said bids submitted by said individually selected URLs to 10 said project. 11 37. The method of claim 36, further comprising the step of: 12 identifying a contract for said facet of said project to the URL submitting the best 13 bid. 1 38. The method of claim 29, further comprising: 2 storing in a searchable data vault all operations performed during each said project

3

phase over the life of said project.

1	39.	An Internet Website based project management life cycle system, comprising:
2		a project;
3		an Internet Website for developing said project, said Internet Website including a
4	multi-	dimensional knowledge base with URLs selected according to a first predetermined
5	criteri	on;
6		a project management life cycle system organized according to at least one project
7	phase	associated with a set of URLs that are selected from said URLs for each said
8	projec	t phase according to a second predetermined criterion; and
9		a secure deal space for transacting deals during any said project phase between
10	said p	roject and said URLs in said set of URLs for that project phase.
11		•
1	40.	The project management life cycle system of claim 39, wherein said secure deal
2	space	transacts deals by communicating between said project and individually selected
3	URLs	, each said URL representing a project related resource, said secure deal space being
4	capabl	le of:
5		receiving a request from said project for individually selected URLs,
6		selected from said set of said URLs, to submit a bid on a facet of said project; .
7		sending a request for said bids to said individually selected URLs;
8		receiving said bids from said individually selected URLs;
9		presenting said bids to said project; and
10		recommending that said project make a contract for said facet of said
11		project to said individually selected LIRL having the best hid

- 1 41. The project management life cycle system of claim 40, wherein the
- 2 communications in said secure deal space between said project and said individually
- 3 selected URLs are accomplished using on-line conferencing.
- 1 42. The project management life cycle system of claim 40, wherein the
- 2 communications in said secure deal space between said project and said individually
- 3 selected URLs are anonymous.
- 43. A computer readable medium containing computer readable instructions for a
  project management life cycle system, comprising:
- a project management life cycle system organized according to at least one project
- 4 phase, each said project phase being associated with a unique pre-selected set of URLs
- 5 selected according to a predetermined criterion.
- 1 44. The project management life cycle system of claim 43, wherein each said URL
- 2 represents a project related resource.
- 1 45. The project management life cycle system of claim 44, further comprising:
- a deal space for bidding on facets of a project using said project management life
- 3 cycle system, capable of,
- 4 receiving a request from said project for competing project related
- 5 resources to submit bids on a facet of said project;
- 6 sending a request for said bids to said competing project related resources;
- 7 receiving said bids from said competing project related resources;

8	communicating said bid submitted by said competing project related		
9	resources to said project; and		
10	identifying a contract for said facet to said competing project related		
11	resource submitting the best bid.		
1	46. The project management life cycle system of claim 45, further comprising:		
2	a searchable data vault for storing operations performed during each said project		
3	phase over the life of said project.		
1	47. A computer readable memory containing instructions for causing a computer to		
2	perform a process, comprising the steps of:		
. 3	accepting a project;		
4	identifying facets of said project;		
5	accessing an Internet Website including at least a multi-dimensional knowledge		
6	base organized according to a project management life cycle process having at least one		
7	project phase that is associated with a set of URLs, each URL in said set of URLs		
8	representing a project related resource that is pre-selected according to a predetermined		
9	criterion;		
10	implementing said project management life cycle process, which assigns each said		
11	facet of said project to the appropriate said project phase;		
12	identifying said project related resources for each said facet;		
13	communicating between said project and said project related resources in a secure		
14	deal space, said communications including,		

15	receiving a request from said project for said project related resources to
16	submit a bid on said facet of said project;
17	sending a request for bids to said project related resources;
18	receiving said bids from said project related resources; and
19	providing said bids to said project.
1	48. The process of claim 47, wherein the communicating step further comprises the
2	step of:
\ \3	recommending to said project to make a contract for said facet of said project with
4	said project related resource submitting the best bid.
1	49. The process of claim 47, wherein the communications in said secure deal space
2	are anonymous as between said project and said project related resources, at least until
3	said project related resources submit said bids to said project.
1	50. The process of claim 47, wherein the communications in said secure deal space

## **REMARKS**

The Applicant has corrected typographical errors and added new claims.

are accomplished using on-line conferencing.

2